ATSC DTV Reference Design

Digital TV

ICs

Platforms

Software

Solutions

Zoran Corporation 1390 Kifer Road Sunnyvale, CA 94086-5305 Tel 408.523.6500 Fax 408.523.6501 www.zoran.com



The Digital TV Policy Goal

Transitioning from analog over-the-air TV to digital TV as quickly as possible is a critical national telecommunications goal. Completion of the transition and reclaiming the analog TV spectrum for new public safety and advanced wireless services will generate billions of dollars for the federal government. However, it requires that all consumers must be able to receive DTV signals.

Currently, cable and Direct Broadcast Satellite (DBS) provide the primary access to TV for approximately 85% of U.S. television households. They will continue to provide TV access after the transition. However, some 15% of households that rely on over-the-air reception are likely to lose their TV service at the end of the transition. This is due, in part, to the expense of DTV receivers and the lack of affordable digital-to-analog converter boxes for legacy analog sets. Further, the lack of inexpensive DTV converter boxes will slow completion of the transition because of second and third unconnected analog sets in other rooms in the home.

Zoran Corporation Driving the Digital Lifestyle

Zoran Corporation, based in Sunnyvale, California, is a leading provider of digital solutions for the growing digital entertainment and digital imaging markets with over a quarter billion dollars revenue in 2004. Zoran has headquarters in the U.S. and operations in Canada, China, England, Germany, Israel, Japan, Korea, and Taiwan. Zoran-based DVD, digital camera, DTV, multimedia mobile phone, and multifunction printer products have received recognition for excellence and are now in over 150 million households.

With two decades of expertise developing and delivering innovative technologies, Zoran Corporation has pioneered high-performance digital audio video solutions for the digital home. Zoran is proficient in integrating analog and digital circuits into single chip solutions. Zoran's roadmap of highly integrated silicon products benefits its OEM customers by reducing system costs and time to market.

Zoran Corporation was a key enabler of the success of the DVD player market. Today one in every three DVD players shipping worldwide is powered by a Zoran processor. Zoran's integration expertise contributed to driving the DVD player price down to \$50 for low-end models. More recently, Zoran solutions are contributing to mass market adoption of other products such as the \$129 DVD-Recorder and \$149 three-megapixel digital cameras. Zoran's roadmap has similar solutions for the DTV market including its SupraHD integrated digital television processors.

New Digital Technology

Zoran has designed and is demonstrating a self-contained digital-to-analog set top converter box based on its new SupraHD integrated DTV solution. The Zoran converter box receives an over-the-air DTV signal, coverts it to analog, and sends an improved analog signal to the legacy analog television set through its antenna input. The quality of the picture is similar to a DVD movie played on an analog television set. The Zoran box can be manufactured in large quantities for \$50 FOB each. Zoran's SupraHD high definition television processor integrates all the necessary capabilities required to support the decoding and display of ATSC content while providing the lowest possible system cost.

Zoran, directly or through one of its manufacturing customers, can provide within a few months, low-cost digital-to-analog converter boxes if the government decides to subsidize low-income families that do not have cable/DBS service. In addition, jump-starting production of low cost converter boxes would result in retail availability of the boxes at around \$67.50 within a year for second, third or fourth analog sets in consumers' homes. Consumers can also benefit from the fact that the Zoran solution enables manufacturers to produce 13" to 36" tube DTV sets that would retail for around \$30-40 more than today's analog sets.

SupraHD-640

The SupraHD-640 DTV System IC decodes standard-definition and high-definition content. This IC is highly integrated, consisting of an MPEG-2 HD decoder, high performance CPU, powerful graphics engine, video scalar, video enhancement and other peripherals necessary for building an integrated DTV. Zoran's SupraHD-640 ATSC/NTSC reference design is a complete hardware and software solution for building an integrated Digital Television (DTV) targeted at the United States market.

Zoran's Digital Set Top Converter Box Solution

Zoran's set top converter box is a full-featured system that allows tuning, decoding, and display of digital (ATSC) terrestrial broadcast. The reference hardware module is designed to drive a 480i television set either from an external set top converter box or as an internal controller module in an ATSC compliant CRT-based DTV. The reference TV application software complies with the ATSC broadcast standards. The reference TV application supports the basic functions required for a DTV, such as an ATSC/NTSC software stack, Electronic Program Guide (EPG), closed-caption decoding, parental control, basic audio control (i.e. bass, treble, balance), basic video control (i.e. contrast, brightness, color) and remote control.

4/25/05-DMC SHD640-FCC-PB-1.0

ATSC DTV Reference Design

Product Brief

ZRAN®

Key Hardware Features

- SupraHD-640 DTV System IC
- Boot ROM: 32KByte on SPI bus
- NOR Flash Memory: 16MByte
- DDR SDRAM: 64MByte
- ATSC/NTSC Tuner
- Oren 8VSB/QAM Demodulator
- Video In: ATSC/NTSC Tuner, CVBS, S-Video, YPbPr, VGA, HDMI, IEEE-1394
- Audio In: Left and Right Channels
- Auxiliary Video Out: Analog YPbPr or RGB (for CRT TV)
- Main Video Out: CVBS and S-Video (for CRT TV)
- Audio Out: Left and Right Channels, SPDIF
- IR Remote, I2C, and RS-232 interfaces

ATSC ATSC Tuner BVSB Demod TS S-Video CRT CVBS TV SupraHD-640 DTV System IC L/R Audio Speakers

System Block Diagram

SupraHD 640 Board - Current size

SupraHD 640 Board - reduced size (In Development)





For more information, contact Zoran's Sunnyvale office or the office nearest you:

Shanghai, China	Shenzhen, China	Hong Kong	Israel	Japan	Korea	Taiwan
Zoran China Office	Zoran China Office	Zoran Asia Pacific Ltd.	Zoran Microelectronics Ltd.	Zoran Japan Office	Zoran Korea Office	Zoran Taiwan Office
Tel: 86-862-1642-71922	Tel: 86-755-8399-3777	Tel: +852-2-620-5838	Tel: +972-9-7699-555	Tel: +81-03-5475-1051	Tel: +82-2-761-7471	Tel: +886-2-2659-9797
Fax: 86-755-8378-0852	Fax: 86-755-8322-0889	Fax: +852-2-620-5238	Fax: +972-9-769-9556	Fax: +81-03-5475-1053	Fax: +82-2-761-7472	Fax: +886-2-2659-9595

© Copyright 2005 Zoran Corporation. All rights reserved. Zoran, the Zoran logo, and SupraHD are trademarks of Zoran Corporation. All other brand product names and company names are trademarks of their respective owners. The information in this document is believed to be reliable. However, Zoran Corporation makes no guarantee or warranty concerning the accuracy of said information and shall not be responsible for any loss or damage of whatever nature resulting from the use of, or reliance upon it. Zoran Corporation does not guarantee that the use of any information contained herein will not infringe upon patent, trademark, copyright, or rights of third parties. Zoran Corporation reserves the right to make changes in the product and/or specifications, or both, presented in this publication at any time without notice.

4/19/05-DMC SHD640-FCC-PB-1.0